

IN THE CLAIMS

Claims 1-7 (canceled).

Claim 8 (new): A wrench comprising;

a sleeve socket including ratchet teeth disposed on an inner circumference thereof, and including an upper side and a bottom side, and including a compartment formed therein, and including a protruded ear extended therefrom and having a hole formed therein,

a ratchet head engaged in said sleeve socket and selectively engaged with said ratchet teeth of said sleeve socket,

two ring-shaped gears engaged on said upper side and said bottom side of said sleeve socket respectively,

a transmission gear rotatably received in said compartment of said sleeve socket, and meshed with said ring-shaped gears respectively,

a medium gear rotatably received in said hole of said sleeve socket, and meshed with said transmission gear,

a long shaft including a protruded ear extended from one end thereof and rotatably attached to said protruded ear of said sleeve socket, and including a hollow hole formed therein, and

a handle including a round shaft rotatably engaged through said hollow hole of said long shaft, and including a transmission gear secured thereto and meshed with said medium gear, to allow said ring-shaped gears to be rotated relative to said sleeve socket by said handle with said medium gear and said transmission gear of said sleeve socket, and said transmission gear of said handle.

Claim 9 (new): The wrench as claimed in claim 8, wherein said protrudes ear of said sleeve socket includes a plurality of concave dots formed therein, and said handle includes a steel ball disposed in said protruded ear thereof for selectively engaging with said concave dots of said protruded ear of said sleeve socket.

Claim 10 (new): The wrench as claimed in claim 9, wherein said handle includes a switch-control attached to said protruded ear thereof, for engaging with said steel ball, and for selectively making said steel ball to engage with said concave dots of said protruded ear of said sleeve socket.

Claim 11 (new): The wrench as claimed in claim 8, wherein said ratchet head includes two placing troughs and a hole formed therein, an initiate piece inserted into said hole of said ratchet head, and two locking pieces received in said placing troughs thereof respectively and each having a positioning trough formed therein, said initiate piece includes a positioning ball engaged in said positioning trough of said locking pieces.